In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Previously Presented) A device for emitting water into the inside of a 1 1. 2 container comprising a tube having one end adapted to be attached to a 3 source of water, a spray head carried by the other end of said tube, a plunger having a nose at one end normally extending out of said spray 4 head and a base at the other end, a spring in said spray head engaging 5 6 said base to urge said nose of said plunger out of said spray head, and a 7 seal in said spray head, said base having a rim extending upwardly therefrom to press into one side of said seal, and said spray head having 8 at least one rib to press into the other side of said seal. 9
- (Original) The device of claim 1 further comprising a shelf formed in said
 spray head, said seal having a surface the majority of which is received
 on said shelf.
- 1 3. (Canceled).
- 1 4. (Canceled).
- 1 5. (Canceled).
- 1 6. (Original) The device of claim 2 further comprising a hose having one end
 2 attached to said one end of said tube, a device at the other end of said
 3 hose and adapted to be attached to a source of water, said device
 4 including a valve and a spring to maintain said valve closed when said
 5 device is detached from the source of water to maintain any water in said
 6 hose.

- 1 7. (Canceled).
- 1 8. (Canceled).
- 9. (Original) The device of claim 1 further comprising a hose having one end attached to said one end of said tube, a device at the other end of said hose and adapted to be attached to a source of water, said device including a valve and a spring to maintain said valve closed when said device is detached from the source of water to maintain any water in said hose.
- (Previously Presented) A device for emitting water into the inside of a 1 10. container comprising a tube having one end adapted to be attached to a 2 source of water, a spray head carried by the other end of said tube, a 3 4 plunger having a nose at one end normally extending out of said spray head and a base at the other end, a first seal in said spray head, said 5 base having a rim extending upwardly therefrom to press into said first 6 7 seal, and a second seal positioned between said tube and said spray 8 head.
- 1 11. (Canceled).
- 1 12. (Previously Presented) The device of claim 1, wherein said base has wings extending radially outwardly therefrom.
- 1 13. (Previously Presented) The device of claim 10 wherein said base
 2 includes a stem and further comprising a spring between said tube and
 3 said base, and received around said stem, to urge said nose out of said
 4 spray head.

- 1 14. (Original) The device of claim 1 wherein said spray head has a top 2 surface with an aperture therein, said plunger extending through said 3 aperture.
- 1 15. (Previously Presented) A device for emitting water into the inside of a 2 container comprising a tube having one end adapted to be attached to a source of water, a spray head carried by the other end of said tube, said 3 spray head having a top surface with an aperture therein, a plunger 4 5 having a nose at one end normally extending through said aperture and out of said spray head and a base at the other end, a seal in said spray 6 head, said base having a rim extending upwardly therefrom to press into 7 said seal, and spray apertures in said top surface adjacent to said 8 aperture adapted to allow water to pass therethrough. 9
- 1 16. (Original) The device of claim 15 further comprising generally radially directed spray apertures in said spray head.
- 1 17. (Previously Presented) The device of claim 1 wherein said plunger includes a stem extending upwardly from said base, said nose being received over said stem, said nose being thereby removable from said base.
- 1 18. (Original) The device of claim 17 wherein said nose has an outer tapered wall.
- 1 19. (Previously Presented) A device for emitting water into the inside of a
 2 container comprising a tube having one end adapted to be attached to a
 3 source of water; a spray head carried by the other end of said tube; said
 4 spray head having a top surface with an aperture therein; and a plunger
 5 having a base, a stem extending upwardly from said base, and a nose
 6 received over said stem, said nose being thereby removable from said
 7 base; said nose having an outer tapered wall such that the majority of

- 8 said nose is freely moveable through said aperture but a portion of said
 9 wall of said nose being larger than said aperture.
- 1 20. (Currently Amended) A device for emitting water into the inside of a 2 container comprising a tube having one end adapted to be attached to a source of water, a spray head carried by the other end of said tube, a 3 plunger including a nose at one end normally extending out of said spray 4 head and a base at the other end, a shelf formed in said spray head, a 5 seal having a surface the majority but not and less than all of which is 6 received on said shelf, and at least one rib extending from said shelf to 7 press into one side of said seal, said base having a rim to press into the 8 other side of said seal. 9
- 1 21. (Original) The device of claim 20 further comprising a spring in said spray 2 head urging said one end of said plunger out of said spray head.
- 1 22. (Original) The device of claim 21 further comprising a hose having one
 2 end attached to said one end of said tube, a device at the other end of
 3 said hose and adapted to be attached to a source of water, said device
 4 including a valve and a spring to maintain said valve closed when said
 5 device is detached from the source of water to maintain any water in said
 6 hose.
- 1 23. (Original) The device of claim 20 further comprising a hose having one
 2 end attached to said one end of said tube, a device at the other end of
 3 said hose and adapted to be attached to a source of water, said device
 4 including a valve and a spring to maintain said valve closed when said
 5 device is detached from the source of water to maintain any water in said
 6 hose.
- 1 24. (Canceled).

- 1 25. (Canceled).
- 1 26. (Previously Presented) The device of claim 20 wherein said base
- 2 includes a stem and further comprising a spring between said tube and
- 3 said base, and received around said stem, to urge said nose out of said
- 4 spray head.
- 1 27. (Original) The device of claim 20 wherein at least eighty percent of the
- 2 surface of said seal is received on said shelf.
- 1 28. (Canceled).
- 1 29. (Canceled).
- 1 30. (Canceled).
- 1 31. (Previously Presented) A device for emitting water into the inside of a
- 2 container comprising a tube, a hose having one end attached to one end
- of said tube, a spray head carried by the other end of said tube, and a
- 4 connecting device at the other end of said hose and adapted to be
- 5 attached to a source of water, said connecting device including a
- 6 connector adapted to engage a faucet and a portion carried by said hose,
- 7 said portion including a valve and a spring to maintain said valve closed
- 8 when said connection device is detached from the source of water to
- 9 maintain any water in said hose, said portion also including a push button
- 10 to release said portion from said connector.
 - 1 32. (Canceled).
 - 1 33. (Canceled).

- 1 34. (Original) The device of claim 31 further comprising a base carrying said tube, said hose being received in said base and being connected to said tube.
- 1 35. (Original) The device of claim 34 further comprising feet on said base so that said base may be attached to a surface.
- (Original) A device for emitting water into the inside of a container 1 36. 2 comprising a tube, a hose having one end attached to one end of said tube, a spray head carried by the other end of said tube, a plunger in said 3 4 spray head, a spring in said spray head urging one end of said plunger out of said spray head, a shelf formed in said spray head, a seal having a 5 surface the majority of which is received on said shelf, said plunger 6 7 including a rim to press into said seal, and a connecting device at the 8 other end of said hose and adapted to be attached to a source of water, 9 said connecting device including a valve and a spring to maintain said valve closed when said connecting device is detached from the source of 10 11 water to maintain any water in said hose.